

Model FLUH3920



GENERAL

Highest quality sink seamlessly drawn of #18 gauge, type 304 (18-8) nickel bearing stainless steel. Underside of sink is fully protected by heavy duty Sound Guard™ undercoating. Designed to accept waste disposer.

DESIGN FEATURES

Bowl Depth: 10" (Left Bowl), 5-9/16" (Center), 7-1/2" (Right Bowl).

Finish: Exposed surfaces are hand blended to a lustrous highlighted satin finish.

Underside: Fully protected by heavy duty Sound Guard™ undercoating to prevent condensation and deaden sound.

OTHER

Drain Openings: 3-1/2".

Note: All Elkay undermount sinks are designed to affix easily to the underside of any solid surface countertop.

OPTIONAL ACCESSORIES

Rinsing Baskets: LKRB715, LKRB1611 and LKERBSS.

Bottom Grid: LKOBG1716.

This sink complies with ANSI Standard A112.19.3M.



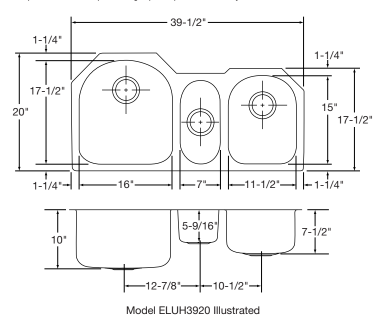
This sink is listed by the International Association of Plumbing and Mechanical Officials as meeting the requirements of the Uniform Plumbing Code.

SINK DIMENSIONS (INCHES)*

Model	Overall		Inside Left Bowl			Inside Center Bowl			Inside Right Bowl			Cutout in	Minimum Cabinet	Ship. Wt.
Number	L	W	L	W	D	L	W	D	L	W	D	Countertop	Size	Lbs.
ELUH3920	391/2	20	16	171/2	10	7	141/8	59/16	111/2	15	71/2	See Template**	45	30

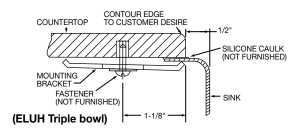
^{*}Length is left to right. Width is front to back.

^{**}Template and countertop mounting clips are packed with every sink.



Installation Profile of ELUH Triple Bowl Models

The template provided with each ELUH sink provides the only type of installation recommended by Elkay.



ALL DIMENSIONS IN INCHES, TO CONVERT TO MILLIMETERS MULTIPLY BY 25.4.

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice.

This specification describes an Elkay product with design, quality and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.

Elkay

2222 Camden Court Oak Brook, IL 60523 Printed in U.S.A. ©2003 Elkay